PATENT ABSTRACTS OF JAPAN

(11)Publication number: 2000-295588

(43)Date of publication of application: 20.10.2000

(51)Int.Cl. H04N 7/08

H04N 7/081

(21)Application number: 11-103188 (71)Applicant: SHARP CORP (22)Date of filing: 09.04.1999 (72)Inventor: ENDO SHINII

(54) DIGITAL DATA BROADCAST RECEIVER

(57) Abstract:

PROBLEM TO BE SOLVED: To automatically receive required information from a data signal superimposed on a broadcast program by allowing to use a telephone line even when a user is apart from a television receiver. SOLUTION: A RAM 13 temporarily stores data signals 9 extracted from a television broadcast signal and a CPU 12 retrieves whether or not there is a data signal 9 matching a preset genre or a designated keyword is included in the data signals 9. When there is a set item by the retrieval in the data signals 9, the CPU 12 stores the data to the RAM 13. In the case that the destination of the signal 9 is set to its own mobile phone, the receiver makes automatic dialing to a telephone number having been registered and written in an SRAM 24 in advance to make a call thereto. When connection of a line is confirmed, the receiver confirms a transmission data form. When the data form setting is 'voice', the data selected and recorded in the RAM 13 are converted into voice data and transmitted via a MODEM 19.

